

Home | Login | Logout | Access Information | Alerts |

144-	RELEASE 2.1		٧	Velcome United States Pa	atent and Trader	nark Office	
Search Re	sults			BROWSE	SEARCH	IEEE XPLORE GU	JIDE
Your searc	"((performance and monith matched 8 of 1250969 donor of 100 results are displayed	cuments.			·	der.	<b>⊠</b> e-mail
» Search O	ptions						
View Sessi	on History	Modi	fy S	Search			
New Searc	<u>h</u>	((perf	orm	ance and monitor and thresho	old and adjust) <in></in>	metadata)	<b>≫</b>
		□ c	he	ck to search only within this	s results set		
» Key		Displ	ау	Format: 💿 Citation	Citation & Ab	stract	
IEEE JNL	IEEE Journal or Magazine	Select	A	rticle Information			
IEE JNL	IEE Journal or Magazine IEEE Conference		_	Data based flavor a veter l	-£		
ILLE ONF	Proceeding		1.	Rate-based flow control Dagiuklas, A.; Ghanbari, I		S IN A I M NETWORKS	
IEE CNF	IEE Conference Proceeding			Global Telecommunicatio Global Prosperity	ns Conference, 1	996. GLOBECOM '96. '0	Communica <sup>-</sup>
IEEE STD	IEEE Standard			Volume 1, 18-22 Nov. 19 Digital Object Identifier 10			
				AbstractPlus   Full Text: P	<u>DF(</u> 520 KB) IE	EE CNF	
		<b>□</b>	2.	Grating-based surface-e experiments Kristjansson, S.; Eriksson Quantum Electronics, IEE Volume 37, Issue 11, No Digital Object Identifier 10	, N.; Modh, P.; La E Journal of ov. 2001 Page(s):	arsson, A.;	er simulati
				AbstractPlus   References	Full Text: PDF	(188 KB) IEEE JNL	
			3.	Fixed and adaptive bloc Priscoli, F.D.; Sestini, F.; Communications, 1995. IC Conference on Volume 2, 18-22 June 19 Digital Object Identifier 10	CC 95 Seattle, Ga 95 Page(s):1090 .1109/ICC.1995.	ateway to Globalization, - 1094 vol.2 524269	
				AbstractPlus   Full Text: P	<u>DF</u> (584 KB) IE	EE CNF	
		Γ	4.	A real time algorithm for Ahmed, F.; Ali, M.A.M.; Za TENCON 2000. Proceedii Volume 1, 24-27 Sept. 20 Digital Object Identifier 10 AbstractPlus   Full Text: P	ahedi, E.; ngs 100 Page(s):246 - .1109/TENCON.2	- 251 vol.1 2000.893580	aternal hear
			5.	A novel intrusion detect Nadkarni, K.; Mishra, A.;	ion approach fo	r wireless ad hoc netw	orks

Wireless Communications and Networking Conference, 2004. WCNC. 2004 IE

Volume 2, 21-25 March 2004 Page(s):831 - 836 Vol.2 <u>AbstractPlus</u> | Full Text: <u>PDF(</u>368 KB) | IEEE CNF

	Cheng Peng Fu; Liew, S.C.; Selected Areas in Communications, IEEE Journal on Volume 21, 'Issue 2, Feb. 2003 Page(s):216 - 228 Digital Object Identifier 10.1109/JSAC.2002.807336
	AbstractPlus   References   Full Text: PDF(729 KB)   IEEE JNL
□	7. Intrusion detection in MANETS - the second wall of defense Nadkarni, K.; Mishra, A.; Industrial Electronics Society, 2003. IECON '03. The 29th Annual Conference Volume 2, 2-6 Nov. 2003 Page(s):1235 - 1238 Vol.2 Digital Object Identifier 10.1109/IECON.2003.1280229 AbstractPlus   Full Text: PDF(327 KB) IEEE CNF
	8. X-tron: an incremental connectionist model for category perception Basak, J.; Pal, S.K.; Neural Networks, IEEE Transactions on Volume 6, Issue 5, Sept. 1995 Page(s):1091 - 1108 Digital Object Identifier 10.1109/72.410354 AbstractPlus   Full Text: PDF(1576 KB) IEEE JNL

Indexed by

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13981	((702/182,186,188,189,81-84) or (700/174,178) or (709/223-224) or (719/318,328)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 10:20
L3	459	L1 and @pd>="20050829"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:07
L4	31	L3 and (performance same monitor\$3 same application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:31
L7	19	krissell-daniel\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:30
L9	57152	international with business with machines\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:31
L10	637	L9 and (performance same monitor\$3 same application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:32
L11	447	L9 and (performance same monitor\$3 same application) and ((pre\$defined with threshold)threshold\$3 limit (maximum with value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:34
L12 <sub>\</sub>	108	L9 and (performance same monitor\$3 same application) and ((pre\$defined with threshold)threshold\$3 limit (maximum with value)) and notification	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:37
L14	1214	702/182.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:37

L16	1	702/182.ccls. and (adjusted same monitor\$3) and (measur\$3 same resource same value) and (detect\$3 same indication).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:39
L17		(adjusted same monitor\$3) and (measur\$3 same resource same value) and (detect\$3 same indication).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 11:39